L	Hits	Search Text	DB	Time stamp
Number				
1	2936	(hydrodynamic or hydrokinetic) adj2 (clutch	USPAT;	2004/10/19
		or coupling or converter)	US-PGPUB;	15:22
			EPO; JPO;	
			DERWENT	
2	19605	"torque converter"	USPAT;	2004/10/19
			US-PGPUB;	15:23
			EPO; JPO;	
			DERWENT	•
3	20487	((hydrodynamic or hydrokinetic) adj2	USPAT;	2004/10/19
		(clutch or coupling or converter)) or "torque	US-PGPUB;	15:23
		converter"	EPO; JPO;	
			DERWENT	
4	7270	(lock\$1up or bridg\$3 or by\$1pass) adj	USPAT;	2004/10/19
		(clutch or coupling)	US-PGPUB;	15:24
		, ,	EPO; JPO;	
			DERWENT	
5	4705	(((hydrodynamic or hydrokinetic) adj2	USPAT;	2004/10/19
		(clutch or coupling or converter)) or "torque	US-PGPUB;	15:24
		converter") and ((lock\$1up or bridg\$3 or	EPO; JPO;	13321
	:	by\$1pass) adj (clutch or coupling))	DERWENT	
6	36039	(vibration\$2 or spring) adj damp\$3	USPAT;	2004/10/19
•	00000	(vibration+2 or opinig) and animpto	US-PGPUB;	15:25
			EPO; JPO;	10.20
			DERWENT	
7	323	((((hydrodynamic or hydrokinetic) adj2	USPAT;	2004/10/19
•	323	(clutch or coupling or converter)) or "torque	US-PGPUB;	16:27
•		converter") and ((lock\$1up or bridg\$3 or	EPO; JPO;	10.27
		by\$1pass) adj (clutch or coupling))) and	DERWENT	
		((vibration\$2 or spring) adj damp\$3)	DERWENT	
8	1540	((vibration \$2 or spring) auj damp\$3) (192/3.28-3.3).CCLS.	USPAT;	2004/10/19
0	1940	(192/3.20-3.3).CCL3.	US-PGPUB;	16:27
			•	10:21
			EPO; JPO;	
•	200	((aiba-4i-a60 -a -aiba) adi d-a-62) -ad	DERWENT	2004/40/40
9	200	((vibration\$2 or spring) adj damp\$3) and	USPAT;	2004/10/19
		((192/3.28-3.3).CCLS.)	US-PGPUB;	16:27
			EPO; JPO;	
	-		DERWENT	
10	39	(((vibration\$2 or spring) adj damp\$3) and	USPAT;	2004/10/19
		((192/3.28-3.3).CCLS.)) not	US-PGPUB;	16:29
		(((((hydrodynamic or hydrokinetic) adj2	EPO; JPO;	
		(clutch or coupling or converter)) or "torque	DERWENT	
		converter") and ((lock\$1up or bridg\$3 or	1	
		by\$1pass) adj (clutch or coupling))) and		
		((vibration\$2 or spring) adj damp\$3))		
11	1478	((192/70.17,212) or (464/67,68)).CCLS.	USPAT;	2004/10/19
			US-PGPUB;	16:30
			EPO; JPO;	
	_		DERWENT	

12	150	((((hydrodynamic or hydrokinetic) adj2	USPAT;	2004/10/19
		(clutch or coupling or converter)) or "torque	US-PGPUB;	16:31
		converter") and ((lock\$1up or bridg\$3 or	EPO; JPO;	
		by\$1pass) adj (clutch or coupling))) and	DERWENT	
	1	(((192/70.17,212) or (464/67,68)).CCLS.)		
13	362	(((((hydrodynamic or hydrokinetic) adj2	USPAT;	2004/10/19
		(clutch or coupling or converter)) or "torque	US-PGPUB;	16:31
		converter") and ((lock\$1up or bridg\$3 or	EPO; JPO;	10.51
		by\$1pass) adj (clutch or coupling))) and	DERWENT	
		((vibration\$2 or spring) adj damp\$3)) or	DERWENT	
		((((vibration\$2 or spring) adj damp\$3) and		
		(((192/3.28-3.3).CCLS.)) not		
		(((((hydrodynamic or hydrokinetic) adj2		
		(clutch or coupling or converter)) or "torque		
		converter") and ((lock\$1up or bridg\$3 or		
		by\$1pass) adj (clutch or coupling))) and		
	74	((vibration\$2 or spring) adj damp\$3)))	HODAT	2004/40/40
14	71	(((((hydrodynamic or hydrokinetic) adj2	USPAT;	2004/10/19
		(clutch or coupling or converter)) or "torque	US-PGPUB;	16:35
		converter") and ((lock\$1up or bridg\$3 or	EPO; JPO;	
		by\$1pass) adj (clutch or coupling))) and	DERWENT	
		(((192/70.17,212) or (464/67,68)).CCLS.)) not		
		((((((hydrodynamic or hydrokinetic) adj2		
		(clutch or coupling or converter)) or "torque		
		converter") and ((lock\$1up or bridg\$3 or		
		by\$1pass) adj (clutch or coupling))) and		
		((vibration\$2 or spring) adj damp\$3)) or		
		((((vibration\$2 or spring) adj damp\$3) and		
		((192/3.28-3.3).CCLS.)) not		
		(((((hydrodynamic or hydrokinetic) adj2		
		(clutch or coupling or converter)) or "torque		
		converter") and ((lock\$1up or bridg\$3 or		
		by\$1pass) adj (clutch or coupling))) and		
		((vibration\$2 or spring) adj damp\$3))))		
15	2	dacho-jurgen.in.	USPAT;	2004/10/19
			US-PGPUB;	16:36
			EPO; JPO;	
			DERWENT	
16	61	frey-peter.in.	USPAT;	2004/10/19
			US-PGPUB;	16:37
			EPO; JPO;	
			DERWENT	
17	30	(((hydrodynamic or hydrokinetic) adj2	USPAT;	2004/10/19
		(clutch or coupling or converter)) or "torque	US-PGPUB;	16:37
		converter") and frey-peter.in.	EPO; JPO;	
			DERWENT	
18	22	((((hydrodynamic or hydrokinetic) adj2	USPAT;	2004/10/19
		(clutch or coupling or converter)) or "torque	US-PGPUB;	16:39
		converter") and ((lock\$1up or bridg\$3 or	EPO; JPO;	
		by\$1pass) adj (clutch or coupling))) and	DERWENT	
		frey-peter.in.		

19	10	ronnebeck-ralf.in.	USPAT;	2004/10/19
			US-PGPUB;	16:40
			EPO; JPO;	
			DERWENT	
20	7	mencher-georg.in.	USPAT;	2004/10/19
			US-PGPUB;	16:42
			EPO; JPO;	
			DERWENT	
21	13	schoder-bernd.in.	USPAT;	2004/10/19
			US-PGPUB;	16:43
			EPO; JPO;	
			DERWENT	
22	22	breier-horst.in.	USPAT;	2004/10/19
			US-PGPUB;	
			EPO; JPO;	10.40
			DERWENT	
23	10	schleicher-hermann.in.	USPAT;	2004/10/19
			US-PGPUB;	=== =====
			EPO; JPO;	10140
			DERWENT	
26	0	6796411.URPN.	USPAT	2004/10/19
		0730411.01(11)	JOI AT	17:15
27	9	("4027757" "4382496" "6016894"	USPAT	2004/10/19
		"6056093" "6264018" "6354413"	301 A.	17:15
		"6378675" "6575275" "6575276").PN.		17.13
30	0	6715595.URPN.	USPAT	2004/10/19
		0710000.0KI KI	JOI AT	17:17
31	10	("4232765" "4924978" "5215173"	USPAT	2004/10/19
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	001 A1	17:17
		5390737 5400864 5373364 "5704456" "5975261" "6012558"		''''
		"6142272").PN.		
	1	O TALLE JIF IN.	1	[